



2891-1-001PCTUS - Seq_list_modif.TXT

SEQUENCE LISTING

<110> Chabot, Benoit
Villemaire, Jonathan
Elela, Sherif Abou
Nasim, Faiz-ul Hassan

<120> Methods to reprogram splice site
selection in pre-messenger RNAs

<130> 2891-1-001 PCT/US

<150> US60/402,765
<151> 2002-08-12

<150> PCT/CA2003/000988
<151> 2002-06-30

<160> 40

<170> FastSEQ for Windows Version 4.0

<210> 1
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<212> RNA
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<220>
<223> extension of the oligonucleotide-protein conjugate

<400> 1
cguacaccau caggguac

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<220>
<223> +7 to -11 proximal 5' splice site

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2891-1-001PCTUS - Seq_list_modif.TXT
<223> -4 to -23 proximal 5' splice site

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2891-1-001PCTUS - Seq_list_modif.TXT

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2891-1-001PCTUS - Seq_list_modif.TXT

<223> UOB oligonucleotide

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<223> UBn oligonucleotide

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<212> RNA

<213> Artificial Sequence

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<223> Da oligonucleotide

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<210> 26

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<212> RNA

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<223> Db oligonucleotide

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2891-1-001PCTUS - seq_list_modif.TXT

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uaccuaccac uaccacccg 18

2891-1-001PCTUS - Seq_list_modif.TXT

<210> 33
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<223> DNA/RNA hybrid, oligonucleotide C5-M4A1

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ttttgatag ggaaatuacc accggccaaag ccgccc 36

<210> 37
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<212> DNA
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<223> DNA/RNA hybrid, oligonucleotide C5-M4CT

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gatcacttgt gtcaacuacc accggccaaag ccgccc 36

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2891-1-001PCTUS - Seq_list_modif.TXT

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